

[Sign in](#)

Google

Web Images Video News Maps [more »](#)

bytecode ARM instrumentation Advanced Search [Preferences](#)

WebResults 1 - 10 of about 23,200 for **bytecode ARM instrumentation**. (0.12 seconds)**Virtual Instrumentation**

[www.ni.com](#) Learn how to be more productive with National Instruments LabVIEW

Sponsored Link

Sponsored Links

Virtual Instrumentation

The leader in low cost DAQ boards. We'll save you time and money. [www.measurementcomputing.com](#)

How to Setup BtM with TPTP

2.1 Using filters and **Byte code** type 2.2 **Instrument** Java Application using **ARM** 2.2.1 Viewing **ARM** data 2.3 **Instrument** Java Application using JMX ...

[www.eclipse.org/tptp/monitoring/documents/tutorials/tptp_btm_setup.html](#)
- 21k - [Cached](#) - [Similar pages](#)

How to Setup BtM with TPTP

2.0 **Instrument** Java Application 2.1 **Instrumentation** Preferences 2.2 Using filters and **Byte code** type 2.3 **Instrument** Java Application using **ARM** ...

[www.eclipse.org/tptp/monitoring/documents/tutorials/tptp_btm_setup_4.3.html](#) - 30k -
[Cached](#) - [Similar pages](#)
[[More results from www.eclipse.org](#)]

[PDF] IBM-1165 BTM WP_r5.indd

File Format: PDF/Adobe Acrobat - [View as HTML](#)

both aspect and probe **instrumentation**. The AspectJ runtime uses the **ARM**. and JMX aspect definitions to add Java **bytecode** when the instrumented ...

[ftp://www6.software.ibm.com/software/developer/library/GC28842900HR.pdf](#) - [Similar pages](#)

Warwick: DCS: ARM

The automated **instrumentation** of Java applications is made possible through the use of a Java **bytecode** transformer. Each Java class consists of a number of ...

[www.dcs.warwick.ac.uk/research/hpsg/ARM/ARM.html](#) - 28k - [Cached](#) - [Similar pages](#)

[PDF] Java Method Modeling using Application Response Measurement (ARM)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

6 Future Work. Future work should focus on developing an. approach to dynamically **ARM** **instrument** Java. **byte code**. One approach being considered solicits ...

[ww1.ucmss.com/books/LFS/CSREA2006/MSV4306.pdf](#) - [Similar pages](#)

[PDF] End to End Transaktionsverfolgung in einem heterogenen Umfeld

File Format: PDF/Adobe Acrobat

ARM „**instrumentation**“ today present in:.. WebSphere Application Server ... **Byte Code** is the „machine language“ of all Java Virtual Machines ...

[www.gse-nordic.org/Working%20Groups/NRTC/Conferences/2005/General%20Stream/S10](#)
- [Similar pages](#)

Matthias Hauswirth - Readings in Instrumentation, Profiling, and ...

SOOT Web Site; Jaba - Java Architecture for Bytecode Analysis ... **ARM** Web Site ... Uses of **instrumentation**. Basic block counting. {Dmitrijs} ...

[www.inf.unisi.ch/faculty/hauswirth/teaching/ipt.html](#) - 22k - [Cached](#) - [Similar pages](#)

[PS] Profile-driven Code Unloading for Resource-Constrained JVMs

File Format: Adobe PostScript - [View as Text](#)

that IA32 native code is 6-8 times larger than **bytecode**. In addition, **ARM** code is at least two times larger than IA32 code. As such, even for 16 bit ISAs, ...

www.cs.ucsb.edu/research/tech_reports/reports/2004-03.ps - [Similar pages](#)

[\[PDF\]](#) **Profile-driven Code Unloading for Resource-Constrained JVMs**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

than **bytecode**. In addition, **ARM** code is at least two times larger than IA32 code. As such,

... For this strategy, the compiler inserts no **instrumentation**. ...

www.cs.ucsb.edu/~ckrintz/papers/pppj04final.pdf - [Similar pages](#)

2005 Projects in Language Processing

There are, in general, two approaches that can be followed: (i) **instrument** at the Java programming language level; (ii) **instrument** at the Java **byte code** ...

www.cs.manchester.ac.uk/ugrad/projects/year05/lang.html - 18k - [Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[High-Performance Systems](#)[Research](#)[PACE](#)[Grid](#)[Middleware](#)[Workflow Management](#)[Scheduling](#)[A4](#)[ARM](#)[Distributed Enterprise](#)[Applications](#)[Publications by HPSG](#)[BACK TO INDEX](#)

All publications sorted by title

2005

1. [J. Cao, D. P. Spooner, S. A. Jarvis, and G. R. Nudd. Grid Load Balancing Using Intelligent Agents. *Future Generation Computer Systems special issue on Intelligent Grid Environments: Principles and Applications*, 21 \(1\):135-149, 2005.](#) [\[Abstract\]](#) [\[bibtex-entry\]](#) Keyword(s): [Load Balancing](#), [Grid Computing](#), [Intelligent Agents](#), [Multi-agent Systems](#), [Genetic Algorithm](#), [Service Advertisement and Discovery](#).
2. [D. A. Bacigalupo, S. A. Jarvis, L. He, D. P. Spooner, and G. R. Nudd. Comparing Layered Queuing and Historical Performance Models of a Distributed Enterprise Application. In *International Conference on Parallel and Distributed Computing and Networks \(PDCN'05\)*, Innsbruck Austria, February 2005.](#) [\[bibtex-entry\]](#)
3. [L He, SA Jarvis, DP Spooner, D Bacigalupo, G Tan, and GR Nudd. Mapping DAG-based Applications to Multiclusters with Background Workload. In *Proceedings of the 5th IEEE International Symposium on Cluster Computing and the Grid \(CCGrid'05\)*, May 2005.](#) [\[bibtex-entry\]](#)

2004

1. [D. A. Bacigalupo, S. A. Jarvis, L. He, D. P. Spooner, D. N. Dillenberger, and G. R. Nudd. An Investigation into the Application of Different Performance Prediction Techniques to Distributed Enterprise Applications. *The Journal of Supercomputing*, Kluwer Academic Press, 2004.](#) [\[Abstract\]](#) [\[bibtex-entry\]](#) Keyword(s): [Performance Prediction](#), [Distributed Enterprise Application](#), [Layered Queuing Modelling](#), [Historical Performance Data](#), [Resource Management](#), [Service Level Agreement](#).
2. [L. He, S. A. Jarvis, D. P. Spooner, and G. R. Nudd. Dynamic, Capability-driven Scheduling of DAG-based Real-time Jobs in Heterogeneous Clusters. *International Journal of High Performance Computing and Networking*, 2004.](#) [\[Abstract\]](#) [\[bibtex-entry\]](#) Keyword(s): [Cluster computing](#), [Dynamic scheduling](#), [Spare Capabilities](#), [Heterogeneous Clusters](#), [Periodic Real-time Jobs](#), [DAG real-time jobs](#), [performance prediction](#).

3. S. A. Jarvis, L. He, D. P. Spooner, and G. R. Nudd. The Impact of Predictive Inaccuracies on Execution Scheduling. *International Journal of Performance Evaluation special issue on Performance Modelling and Evaluation of High-performance Parallel and Distributed Systems*, 2004. 
 Keyword(s): Performance prediction, Execution time, Scheduling, Job selection, Resource Allocation. [\[bibtex-entry\]](#)
4. S. A. Jarvis, D. P. Spooner, H. N. Lim Choi Keung, J. Cao, S. Saini, and G. R. Nudd. Performance Prediction and its Use in Parallel and Distributed Computing Systems. *Future Generation Computer Systems special issue on System Performance Analysis and Evaluation*, 2004. 
 Keyword(s): Performance prediction, Resource Management, Grid Computing. [\[bibtex-entry\]](#)
5. SA Jarvis, N Thomas, and A van Moorsel. Open issues in Grid Performability. *International Journal of Simulation*, 5(5):3-12, 2004. 
 [\[Abstract\]](#) [\[bibtex-entry\]](#)
6. G. R. Nudd and S. A. Jarvis. Performance-based Middleware for Grid Computing. *Concurrency and Computation: Practice and Experience*, 2004. 
 Keyword(s): Grid computing, Middleware, Performance Prediction, Scheduling, Quality of Service. [\[bibtex-entry\]](#)
7. D. P. Spooner, J. Cao, S. A. Jarvis, L. He, and G. R. Nudd. Performance-aware Workflow Management for Grid Computing. *The Computer Journal, Oxford University Press*, 2004. 
 Keyword(s): Workflow Management, Grid Middleware, Performance Modelling. [\[Abstract\]](#) [\[bibtex-entry\]](#)
8. D. A. Bacigalupo, S. A. Jarvis, L. He, and G. R. Nudd. An Investigation into the Application of Different Performance Techniques to e-Commerce Applications. In *18th IEEE International Parallel and Distributed Processing Symposium 2004 (IPDPS'04)*, Santa Fe, New Mexico, April 2004. IEEE Computer Society Press. [\[bibtex-entry\]](#)
9. J. R. D. Dyson, N. E. Griffiths, H. N. Lim Choi Keung, S. A. Jarvis, and G. R. Nudd. Trusting Agents for Grid Computing. In *IEEE International Conference on Systems, Man and Cybernetics (SMC 2004)*, The Hague, The Netherlands, October 2004. 
 [\[Abstract\]](#) [\[bibtex-entry\]](#)
10. B. P. Foley, P. J. Isitt, D. P. Spooner, S. A. Jarvis, and G. R. Nudd. Implementing Performance Services in Globus Toolkit v3. In *20th Annual UK Performance Engineering Workshop (UKPEW' 2004)*, University of Bradford, July 2004.
 Keyword(s): Globus. [\[bibtex-entry\]](#)
11. L. He, S. A. Jarvis, D. A. Bacigalupo, D. P. Spooner, X. Chen, and G. R. Nudd. Queueing Network-based Optimisation Techniques for Workload Allocation in Clusters of Computers. In *IEEE International Conference on Services Computing (SCC 2004)* Shanghai, China, September 2004. IEEE Computer Society Press. 
 Keyword(s): Quality of

[Service](#). [Abstract] [bibtex-entry]

12. [L. He, S. A. Jarvis, D. A. Bacigalupo, D. P. Spooner, and G. R. Nudd. Performance-aware Load Balancing for Multiclusters, Hong Kong, China](#). In *Second International Symposium on Parallel and Distributed Processing and Applications (ISPA'04)*, December 2004.  Keyword(s): [Grid Computing](#), [Middleware](#), [Performance Prediction](#), [Scheduling](#), [Quality of Service](#). [bibtex-entry]
13. [L. He, S. A. Jarvis, D. P. Spooner, X. Chen, and G. R. Nudd. Dynamic Scheduling of Parallel Jobs with QoS Demands in Multiclusters and Grids, Pittsburgh, USA](#). In *5th IEEE/ACM International Workshop on Grid Computing (Grid2004)*, 2004.  Keyword(s): [Quality of Service](#), [Multicluster](#), [Scheduling](#), [Grid Computing](#). [Abstract] [bibtex-entry]
14. [L. He, S. A. Jarvis, D. P. Spooner, X. Chen, and G. R. Nudd. Dynamic, Hybrid Performance-oriented Scheduling of Moldable Jobs with QoS Demands in Multiclusters and Grids](#). In *3rd International Conference on Grid and Cooperative Computing (GCC 2004) Wuhan, China*, October 2004.  Keyword(s): [Quality of Service](#), [Multicluster](#). [Abstract] [bibtex-entry]
15. [Ligang He, Stephen A. Jarvis, Daniel P. Spooner, Xinuo Chen, and Graham R. Nudd. Hybrid Performance-based Workload Management for Multiclusters and Grids](#). In *IEE Proc.-Softw.*, volume 151, pages 224-231, October 2004. [bibtex-entry]
16. [L. He, S. A. Jarvis, D. P. Spooner, X. Chen, and G. R. Nudd. Hybrid Performance-oriented Optimisation Mechanism for Scheduling QoS-requesting Parallel Jobs in Multiclusters and Grids](#). In *20th Annual UK Performance Engineering Workshop (UKPEW' 2004), University of Bradford*, July 2004. IEE Proc.-Software. [bibtex-entry]
17. [L. He, S. A. Jarvis, D. P. Spooner, and G. R. Nudd. Optimising Static Workload Allocation in Multiclusters](#). In *18th IEEE International Parallel and Distributed Processing Symposium 2004 (IPDPS'04), Santa Fe, New Mexico*, April 2004. IEEE Computer Society Press.  Keyword(s): [Scheduling](#), [Multicluster](#). [Abstract] [bibtex-entry]
18. [S. A. Jarvis, D. P. Spooner, B. P. Foley, P. J. Isitt, and G. R. Nudd. Predictive Workflow Scheduling for Multi-Clusters and Grids](#). In *CORS/INFORMS Joint International Meeting, Banff, Alberta, Canada*, May 2004. [bibtex-entry]
19. [H. N. Lim Choi Keung, J. R. D. Dyson, S. A. Jarvis, and G. R. Nudd. Performance Modelling of a Self-Adaptive and Self-Optimising Resource Monitoring System for Dynamic Grid Environments](#). In *UK e-Science All Hands Conference: e-Science Broadening the Horizon (AHM 2004), Nottingham*, August 2004. [bibtex-entry]
20. [H. N. Lim Choi Keung, J. R. D. Dyson, S. A. Jarvis, and G. R. Nudd. Self-Adaptive and Self-Optimising Resource Monitoring for Dynamic Grid Environments](#). In *2nd International Workshop on Self-Adaptive and*

Autonomic Computing Systems (SAACS 2004), Zaragoza, Spain, August 2004. IEEE Computer Society Press. [bibtex-entry]

21. L. Zhao, S. A. Jarvis, D. A. Bacigalupo, D. P. Spooner, and G. R. Nudd. A Layered Framework for Grid Service Performance Model Composition. In *20th Annual UK Performance Engineering Workshop (UKPEW' 2004), University of Bradford*, July 2004. [bibtex-entry]
22. A. Andrieux, D. Berry, J. Garibaldi, S. A. Jarvis, J. McLaren, D. Ouelhadj, and D. Snelling. Open Issues in Grid Scheduling. Technical report UKeS-2004-03, National e-Science Centre and the Inter-disciplinary Scheduling Network technical paper, 2004.  Keyword(s): Grid Computing, Scheduling. [bibtex-entry]

2003

1. S. A. Jarvis, editor. Performance Engineering', Proceedings of the 19th Annual UK Performance Engineering Workshop (UKPEW' 2003), July 2003. University of Warwick. Note: ISBN 0-9541000-2-6. [bibtex-entry]
2. H. N. Lim Choi Keung, J. R. D. Dyson, S. A. Jarvis, and G. R. Nudd. Performance Evaluation of a Grid Resource Monitoring and Discovery Service. *IEE Proc.-Software*, 150(4):243-251, August 2003.  Keyword(s): Performance Evaluation. [Abstract] [bibtex-entry]
3. D. P. Spooner, S. A. Jarvis, J. Cao, S. Saini, and G. R. Nudd. Local Grid Scheduling Techniques using Performance Prediction. *IEE Proc. Comp. Digit. Tech.*, Nice, France, 150(2):87-96, April 2003.  Keyword(s): Workflow Management, Scheduling, PACE, Titan, Performance Prediction. [Abstract] [bibtex-entry]
4. D. A. Bacigalupo, J. D. Turner, S. A. Jarvis, and G. R. Nudd. A Dynamic Predictive Framework for e-business Workload Management. In *7th World Multiconference on Systemics, Cybernetics and Informatics (SCI2003) Performance of Web Services Invited Session, Orlando, Florida, USA*, July 2003.  Keyword(s): Web Services, Computational Grids, Performance Modelling, Performance Prediction, ARM, Routing, Java. [Abstract] [bibtex-entry]
5. D. A. Bacigalupo, J. D. Turner, S. A. Jarvis, and G. R. Nudd. Modelling Dynamic e-Business Applications Using Historical Performance Data. In *19th Annual UK Performance Engineering Workshop (UKPEW03), University of Warwick*, July 2003.  Keyword(s): Performance Prediction, Web services. [Abstract] [bibtex-entry]
6. J. Cao, S. A. Jarvis, S. Saini, and G. R. Nudd. GridFlow: Workflow Management for Grid Computing. In *3rd IEEE/ACM International Symposium on Cluster Computing and the Grid (CCGrid 2003), Tokyo, Japan*, May 2003.  Keyword(s): Workflow Management. [Abstract]

[bibtex-entry]

7. J. Cao, D. P. Spooner, S. A. Jarvis, S. Saini, and G. R. Nudd. Agent-based Grid Load Balancing using Performance-driven Task Scheduling. In *17th IEEE International Parallel and Distributed Processing Symposium 2003 (IPDPS'03) Evaluation and Optimization of Parallel and Distributed Systems held as part of the 17th IEEE International Parallel and Distributed Processing Symposium 2003 (IPDPS'03), Nice, France, April 2003.*  Keyword(s): Grid, Scheduling, Load Balancing. [\[Abstract\]](#) [\[bibtex-entry\]](#)
8. L. He, S. A. Jarvis, and G. R. Nudd. Dynamic Scheduling of Parallel Real-time Jobs by Modelling Spare Capabilities. In *Cluster 2003, IEEE International Conference on Cluster Computing Hong Kong, December 2003.*  Keyword(s): Scheduling. [\[Abstract\]](#) [\[bibtex-entry\]](#)
9. L. He, S. A. Jarvis, D. P. Spooner, and G. R. Nudd. Performance-based Dynamic Scheduling of Hybrid Real-time Applications on a Cluster of Heterogeneous Workstations, Klagenfurt, Austria. In *Euro-Par 2003, International Conference on Parallel and Distributed Computing, August 2003.*  Keyword(s): Scheduling. [\[Abstract\]](#) [\[bibtex-entry\]](#)
10. S. A. Jarvis, D. P. Spooner, J. R. D. Dyson, L. Zhao, and G. R. Nudd. Performance-responsive Middleware for Grid Computing. In *AHM2003:Delivering e-Science, Nottingham, September, 2003.*  Keyword(s): Grid Computing, Middleware. [\[Abstract\]](#) [\[bibtex-entry\]](#)
11. S. A. Jarvis, D. P. Spooner, H. N. Lim Choi Keung, J. Cao, S. Saini, and G. R. Nudd. Performance Prediction and its use in Parallel and Distributed Computing Systems. In *IEEE/ACM International Workshop on Performance Modelling, Evaluation and Optimization of Parallel and Distributed Systems held as part of the 17th IEEE International Parallel and Distributed Processing Symposium 2003 (IPDPS'03), Nice, France, April 2003.*  Keyword(s): Performance prediction, PACE, Globus. [\[Abstract\]](#) [\[bibtex-entry\]](#)
12. S. A. Jarvis, D. P. Spooner, H. N. Lim Choi Keung, J. R. D. Dyson, L. Zhao, and G. R. Nudd. Performance-based Middleware Services for Grid Computing. In *5th International Workshop on Active Middleware Services (AMS 2003) held as part of the 12th IEEE International Symposium on High Performance Distributed Computing (HPDC-12/GGF-8), Seattle, USA, pages 151-159, June 2003. Note: ISBN 0-7695-1983-0.*  Keyword(s): Performance Prediction, Grid Computing, Middleware. [\[Abstract\]](#) [\[bibtex-entry\]](#)
13. H. N. Lim Choi Keung, J. R. D. Dyson, S. A. Jarvis, and G. R. Nudd. Predicting the Performance of Globus Monitoring and Discovery Service (MDS-2). In *4th ACM/IEEE International Workshop on Grid Computing (Grid 2003), held as part of SuperComputing 2003, Phoenix, Arizona, November 2003.*  Keyword(s): Performance Prediction, Globus. [\[Abstract\]](#) [\[bibtex-entry\]](#)

14. H. N. Lim Choi Keung, J. R. D. Dyson, S. A. Jarvis, and G. R. Nudd. The Globus Monitoring and Discovery Service (MDS-2): A Performance Analysis. In *19th Annual UK Performance Engineering Workshop (UKPEW 2003), University of Warwick*, pages 103-116, July 2003. Keyword(s): Globus. [\[bibtex-entry\]](#)

2002

1. J. Cao, S. A. Jarvis, S. Saini, D. J. Kerbyson, and G. R. Nudd. ARMS: an Agent-based Resource Management System for Grid Computing.. *Scientific Programming (Special Issue on Grid Computing)*, 10(2):135-48, 2002.  Keyword(s): PACE, Resource Management, Grid Computing. [\[Abstract\]](#) [\[bibtex-entry\]](#)
2. V. C. Chavez-Demoulin, V. Berezka, S. A. Jarvis, V. Kuminov, V. Lenshin, A. S. A. Roehrl, S. W. Schmiedl, and A. Weinberg. Projekt ZUP: Erstellen einer transparenten und effizienten real-time Firma. *Linux Enterprise Magazine*, August 2002. [\[bibtex-entry\]](#)
3. V. C. Chavez-Demoulin, S. A. Jarvis, R. Perera, A. S. A. Roehrl, S. W. Schmiedl, and M. P. Sondergaard. Extreme Datamining', Studies in Classification, Data Analysis, and Knowledge Organization. *Springer-Verlag*, 23:387-395, 2002. [\[bibtex-entry\]](#)
4. R. Drummond, D. Neilson, R. Packwood, and S. A. Jarvis. Thinking Big: Mainframe Linux. *Linux Pro*, pp 3-11, June 2002. Note: Also in PC Plus magazine December 2002 issue 196. [\[bibtex-entry\]](#)
5. S. A. Jarvis, J. M. D. Hill, C. J. Siniolakis, and V. P. Vasilev. Portable and Architecture Independent Parallel Performance Tuning using BSP. *Parallel Computing*, 28(11):1587-1609, 2002.  Keyword(s): Profiling, Bulk Synchronous Parallel, Program Efficiency. [\[bibtex-entry\]](#)
6. J. D. Turner, D. A. Bacigalupo, S. A. Jarvis, D. N. Dillenberger, and G. R. Nudd. Application Response Measurement of Distributed Web Services. *CMG International Journal of Computer Resource Management*, 108:45-55, 2002.  Keyword(s): Web Services, Application Response Measurement, Java. [\[Abstract\]](#) [\[bibtex-entry\]](#)
7. J. D. Turner, D. Bacigalupo, G. R. Nudd, and D. N. Dillenberger. Application Response Measurement of Distributed Web Services. *Journal of Computer Resource Measurement*, 108:45-55, 2002. [\[bibtex-entry\]](#)
8. P. Boonmee, P. W. Goldberg, N. J. Saunders, and S. A. Jarvis. A Computational Framework for the Detection and Identification of Horizontal Gene Transfer in Bacteria. In *The International Conference on Bioinformatics (InCoB 2002) Bangkok, Thailand*, February 2002. [\[bibtex-entry\]](#)
9. J. Cao, S. A. Jarvis, D. P. Spooner, J. D. Turner, and G. R. Nudd..

Performance Prediction Technology for Agent-based Resource Management. In *11th IEEE Heterogeneous Computing Workshop (HCW02), held in conjunction with the International Parallel and Distributed Processing Symposium (IPDPS 02) Marriott Marina, Fort Lauderdale, Florida, April 2002*. IEEE Computer Society Press. Note: ISBN 0-7695-1573-8. Keyword(s): Resource Management, PACE, Performance Prediction. [\[Abstract\]](#) [\[bibtex-entry\]](#)

10. J. Cao, D. P. Spooner, J. D. Turner, S. A. Jarvis, D. J. Kerbyson, S. Saini, and G. R. Nudd. **Agent-based Resource Management for Grid Computing.** In *2nd IEEE International Symposium on Cluster Computing and the Grid, Berlin, Germany*, May 2002. Keyword(s): Grid Computing, Resource Management. [\[Abstract\]](#) [\[bibtex-entry\]](#)

11. S. A. Jarvis. **Grid Middleware: Underpinning the e- Architectures.** In *Shaping the Information Society in Europe 2002 (guest speaker), Berlin*, 2002. Keyword(s): Grid Computing, Middleware. [\[bibtex-entry\]](#)

12. H. N. Lim Choi Keung, J. Cao, D. P. Spooner, S. A. Jarvis, and G. R. Nudd. **Grid Information Services using Software Agents.** In *Eighteenth Annual UK Performance Engineering Workshop (UKPEW' 2002), University of Glasgow, UK*, pages 187-198, July 2002. Keyword(s): Globus, Performance Prediction. [\[Abstract\]](#) [\[bibtex-entry\]](#)

13. H. N. Lim Choi Keung, L. Wang, D. P. Spooner, S. A. Jarvis, W. Jie, and G. R. Nudd. **Grid Resource Management Information Services for Scientific Computing.** In *International Conference on Scientific and Engineering Computation 2002 (IC-SEC 2002) Raffles City Convention Centre, Singapore*, December 2002. Keyword(s): Grid Computing, Resource Management, Globus, PACE. [\[Abstract\]](#) [\[bibtex-entry\]](#)

14. D. P. Spooner, J. Cao, J. D. Turner, H. N. Lim Choi Keung, S. A. Jarvis, and G. R. Nudd. **Localised Workload Management Using Performance Prediction and QoS Contracts..** In *Eighteenth Annual UK Performance Engineering Workshop (UKPEW' 2002), University of Glasgow, UK*, July 2002. Keyword(s): Quality of Service, Performance Prediction. [\[Abstract\]](#) [\[bibtex-entry\]](#)

15. J. D. Turner, D. A. Bacigalupo, S. A. Jarvis, and G. R. Nudd. **Using a Transaction Definition Language for the Automated ARMing of Web Services.** In *CMG UK Conference on Technology Management and Performance Evaluation of Enterprise-Wide Information Systems (UKCMG2002)*, June 2002. Keyword(s): Web Services, Application Response Measurement. [\[bibtex-entry\]](#)

2001

1. A. M. Alkindi, D. J. Kerbyson, E. Papaefstathiou, and G. R. Nudd. **Dynamic Optimisation of Application Execution on Distributed Systems.** *Future Generation Computing Systems*, 17(8):941-949, June 2001.

Keyword(s): [PACE](#), [Grid Computing](#), [Performance Optimisation](#), [Dynamic Performance Prediction](#), [Performance Modelling](#), [Application Steering](#), [FFTW](#). [\[Abstract\]](#) [\[bibtex-entry\]](#)

2. [J. D. Turner, D. P. Spooner, J. Cao, G. R. Nudd, and D. N Dillenberger. A Transaction Definition Language for Java Application Response Measurement.](#) *Journal of Computer Resource Measurement*, 105:55-65, December 2001.  Keyword(s): [Application Response Measurement](#), [Java](#), [Performance](#), [Transaction Definition Language](#). [\[bibtex-entry\]](#)
3. [D. Wang, D. J. Kerbyson, G. J. King, and G. R. Nudd.. Realistic Image Synthesis of Plant Structures for Genetic Analysis.](#) *Image and Vision Computing*, 19(8):517-522, May 2001.  Keyword(s): [Image Synthesis](#), [Plant Structure](#), [Feature Extraction](#), [L-systems](#). [\[Abstract\]](#) [\[bibtex-entry\]](#)
4. [A. M. Alkindi, D. J. Kerbyson, and G. R. Nudd. Dynamic Instrumentation and Performance Prediction of Application Execution.](#) In *High Performance Computing and Networking (HPCN2001, Lecture Notes in Computer Science, Springer-Verlag, Amsterdam, volume 2110, 313-323 2001.*  Keyword(s): [Dynamic Instrumentation](#), [Performance Optimisation](#), [Performance Analysis](#), [Modelling](#), [PACE](#). [\[Abstract\]](#) [\[bibtex-entry\]](#)
5. [P. Boonmee, N. J. Saunders, and S. A. Jarvis. Computational Analysis of Lateral Gene Transfer.](#) In *Abstract in the Proceedings of Bioinformatics 2001, Skovde Sweden*, pages 12, March 2001. [\[bibtex-entry\]](#)
6. [J. Cao, D. J. Kerbyson, and G. R. Nudd. High Performance Service Discovery in Large-Scale Multi-Agent and Mobile-Agent Systems..](#) In *International Journal of Software Engineering and Knowledge Engineering, Special Issue on Multi-Agent Systems and Mobile Agents.*, number 11 of 5, pages 621-641, 2001. World Scientific Publishing.  Keyword(s): [Service Discovery](#), [Performance Evaluation](#), [Multi-agent Systems](#), [Mobile Agents](#), [Modelling](#), [Simulation](#). [\[Abstract\]](#) [\[bibtex-entry\]](#)
7. [J. Cao, D. J. Kerbyson, and G. R. Nudd.. Performance Evaluation of an Agent-Based Resource Management Infrastructure for Grid Computing.](#) In *Proceedings of 1st IEEE/ACM International Symposium on Cluster Computing and the Grid, Brisbane, Australia*, May 2001..  Keyword(s): [Performance Evaluation](#), [Grid Computing](#). [\[Abstract\]](#) [\[bibtex-entry\]](#)
8. [J. Cao, D. J. Kerbyson, and G. R. Nudd.. Use of Agent-based Service Discovery for Resource Management in Metacomputing Environment..](#) In *Proceedings of 7th International Euro-Par Conference, Manchester, UK, Lecture Notes in Computer Science*, volume 2150, pages 882-886, August 2001.  Keyword(s): [PACE](#), [Resource Management](#). [\[Abstract\]](#) [\[bibtex-entry\]](#)
9. [N. J. Saunders, J. S. Mirsky, J. F. Peden, and S. A. Jarvis. The Identification of Horizontally Acquired Genes in H. Pylori Using Modified Signature Analysis Methodology.](#) In *Abstracts of the 101st*

Annual General Meeting of the American Society for Microbiology, volume R-19, pages 684, 2001. [\[bibtex-entry\]](#)

10. D. P. Spooner, J. D. Turner, J. Cao, S. A. Jarvis, and G. R. Nudd. Application Characterisation using a Lightweight Transaction Model. In *UK Performance Engineering Workshop Leeds*, pages 215-225, 2001.  Keyword(s): Grid Computing, PACE. [\[Abstract\]](#) [\[bibtex-entry\]](#)
11. S. A. Jarvis, J. S. Mirsky, J. F. Peden, and N. J. Saunders. Computational Analysis of Lateral Gene Transfer - Identification of Horizontally Acquired DNA using Genome Signature Analysis. Technical report Research Report 379, Depaprtment of Computer Science, University of Warwick, January 2001. [\[bibtex-entry\]](#)
12. S. A. Jarvis, J. S. Mirsky, J. F. Peden, and N. J. Saunders. Finding Secret Messages in DNA Microdots - Identification of Horizontally Acquired DNA using Genome Signature Analysis. Technical report Research Report 380, Depaprtment of Computer Science, University of Warwick, January 2001. [\[bibtex-entry\]](#)

2000

1. N. J. Saunders, J. S. Mirsky, J. F. Peden, and S. A. Jarvis. An Improved Method for Identifying Horizontally Acquired Virulence Genes. In *Proceedings of The Federation of Infection Societies (FIS 2000)*, Manchester UK, November 2000. [\[bibtex-entry\]](#)

1998

1. D. J. Kerbyson, E. Papaefstathiou, J. S. Harper, S. C. Perry, and G. R. Nudd. Is Predictive Tracing Too Late for HPC Users? R. J. Allan, A. Simpson, and D. A. Nicole, eds., *High Performance Computing*, Plenum Press, 1998.  [\[Abstract\]](#) [\[bibtex-entry\]](#)
2. D. J. Kerbyson, E. Papaefstathiou, and G. R. Nudd.. Application Execution Steering Using On-the-fly Performance Prediction. *High Performance Computing and Networking 98, Amsterdam, Holland*, April 1998.  Keyword(s): Application Steering, High Performance Computing, Performance Prediction, On-the-fly decision making. [\[Abstract\]](#) [\[bibtex-entry\]](#)
3. R. G. Morgan and S. A. Jarvis. Profiling Large-Scale Lazy Functional Programs. *Journal of Functional Programming*, 8(3):201-237, May 1998. Note: ISBN 0956-7968. [\[bibtex-entry\]](#)
4. J. M. D. Hill, S. A. Jarvis, C. Siniolakis, and V. P. Vasilev. Analysing an SQL Application with a BSPlib Call-graph Profiling Tool. In *LNCS, EuroPar'98*, volume 1470 of *157-164*, September 1998. ACM IFIP & Springer-Verlag. Note: ISBN 3-540-64952-2. [\[bibtex-entry\]](#)

5. J. M. D. Hill, S. A. Jarvis, C. Siniolakis, and V. P. Vasilev. Portable and Architecture Independent Parallel Performance Tuning using a Call-graph Profiling Tool. In *Sixth EuroMicro Workshop on Parallel and Distributed Processing (PDP'98)*, pages 286-292, January 1998. IEEE Computer Society Press. Note: ISBN 0-8186-8332-5. [[bibTex](#)-entry]
6. S. Jarvis, S. Marlow, S. Peyton Jones, and E. Wilcox. Standardising compiler/profiler log files. In *10th International Workshop on the Implementation of Functional Languages (IFL'98), London*, pages 429-446, 1998. [[bibTex](#)-entry]

1997

1. J. S. Harper, D. J. Kerbyson, and G. R. Nudd.. Predicting the Cache Miss Ratio of Loop-Nested Array References. Technical report Research Report 336, University of Warwick, Coventry, UK, 1997.  [[Abstract](#)] [[bibTex](#)-entry]
2. J. M. D. Hill, S. A. Jarvis, C. Siniolakis, and V. P. Vasilev. Portable and architecture independent parallel performance tuning using a call-graph profiling tool: a case study in optimising SQL. Technical report TR-17-97, Oxford University Computing Laboratory, Programming Research Group, May 1997. [[bibTex](#)-entry]
3. E. Papaefstathiou, D. J. Kerbyson, G. R. Nudd, T. J. Atherton, and J. S. Harper. An Introduction to the Layered Characterisation for High Performance Systems. Technical report Research Report 335, Department of Computer Science, University of Warwick, Coventry, UK, 1997.  Keyword(s): PACE. [[Abstract](#)] [[bibTex](#)-entry]

1996

1. S. A. Jarvis and R. G. Morgan. The Results of Profiling Large-Scale Lazy Functional Programs. In *LNCS, Selected Papers of the Implementation of Functional Languages 8th International Workshop, Bad Godesberg, Germany*, volume 1268, pages 200-211 (1997), September 1996. ACM IFIP & Springer-Verlag. Note: ISBN 3-540-63237-9. [[bibTex](#)-entry]
2. S. A. Jarvis and R. G. Morgan. The Results of Profiling Large-Scale Lazy Functional Programs. In *1996 International Workshop on the Implementation of Functional Languages, Gustav-Stresemann-Institut, Bonn-Bad-Godesberg, Germany*, September 1996. [[bibTex](#)-entry]
3. D. J. Kerbyson, J. S. Harper, A. Craig, and G. R. Nudd.. PACE: A Toolset to Investigate and Predict Performance in Parallel Systems. In *European Parallel Tools Meeting, ONERA, Paris*, October 1996.  Keyword(s): PACE, Performance Prediction. [[Abstract](#)] [[bibTex](#)-entry]

1995

1. M. G. Hinchey and S. A. Jarvis. **Concurrent Systems: Formal Development in CSP**. McGraw-Hill International Series in Software Engineering, 1995. Note: ISBN 0-07-707649-4. [[bibtex-entry](#)]
2. R. G. Morgan and S. A. Jarvis. **Profiling Large-Scale Lazy Functional Programs**. In A. P. Wim Bohm and J. T. Feo, editors, *High Performance Functional Computing*, pages 222-235, April 1995. Lawrence Livermore National Laboratory, Denver USA. [[bibtex-entry](#)]

BACK TO INDEX

Disclaimer:

This material is presented to ensure timely dissemination of scholarly and technical work. Copyright and all rights therein are retained by authors or by other copyright holders. All person copying this information are expected to adhere to the terms and constraints invoked by each author's copyright. In most cases, these works may not be reposted without the explicit permission of the copyright holder.

This document was translated from BibTeX by [bibtex2html](#)

Last revised: Monday 4 Jul 2005, 13:28